

**Listing of Claims:**

This listing of Claims will replace all prior versions, and listings, of claims in the application:

1-29. (Cancelled)

30. (Previously Presented) A method for routing in a telecommunications system a service request related to a service, comprising the steps of:

receiving in a communication server entity a service request containing a service identifier which identifies said service;

obtaining addressing information related to said service identifier;

routing said service request using said addressing information; and,

checking a usage rule which grants the usage of said addressing information, wherein the usage rule comprises at least one use condition selected from the group consisting of:

a time condition defining the maximum time gap for using said addressing information from the first time it is used; and,

a maximum usage condition defining the number of times said addressing information can be used;

wherein the step of routing said service request is performed if said check is passed.

31. (Previously Presented) The method of claim 30, wherein said at least one use condition is selected from the group consisting of:

a time condition defining a start time for using said addressing information;

a time condition defining a stop time for using said addressing information;

a requesting user condition stating at least one user identifier of at least one user and determining that said user is authorized to use said service.

32. (Previously Presented) The method of claim 30, wherein said addressing information comprises at least one element selected from:

- an address of an application server entity which hosts said service;
- an address of a communication server entity which can intervene in the routing of a service request containing said service identifier; and,
- an address-determining-capability usable to determine an address of a communication server entity which can intervene in the routing of a service request containing said service identifier.

33. (Previously Presented) The method of claim 30, further comprising the step of storing in a location server entity said service identifier, said addressing information, and said usage rule.

34. (Previously Presented) The method of claim 33, further comprising the step of receiving said usage rule in said location server entity from an application server entity.

35. (Previously Presented) The method of claim 33, wherein the step of checking said usage rule is performed in said location server entity.

36. (Previously Presented) The method of claim 35, wherein the step of obtaining addressing information comprises the steps of:

- sending from said communication server entity a location query containing said service identifier to said location server entity; and,

- receiving a query response in said communication server entity containing said addressing information if said check is passed.

37. (Previously Presented) The method of claim 35, wherein the step of obtaining addressing information comprises the steps of:

transmitting from said communication server entity said received service request to said location server entity; and,

receiving a redirection indication in said communication server entity containing said addressing information if said check is passed.

38. (Previously Presented) The method of claim 30, further comprising the previous step of storing in said communication server entity said service identifier, and said usage rule.

39. (Previously Presented) The method of claim 38, further comprising the previous step of receiving said usage rule in said communication server entity from a location server entity.

40. (Previously Presented) The method of claim 38, further comprising the previous step of receiving said usage rule in said communication server entity from an application server entity.

41. (Previously Presented) The method of claim 38, wherein the step of checking said usage rule is performed in said communication server entity.

42. (Previously Presented) A location server entity having:  
storage means, arranged to store addressing information related to a service identifier which identifies a service;  
processing means, arranged to access said storage means to provide said addressing information; wherein:  
said storage means further stores a usage rule for granting the use of said addressing information; and,  
said processing means is further arranged to check said usage rule to determine whether or not said addressing information can be provided;

wherein the usage rule comprises at least one use condition selected from the group consisting of:

a time condition defining in said location server entity the maximum time gap for providing said addressing information from the first time it is provided from said location server; and,

a maximum usage condition defining in said location server entity the number of times said addressing information can be provided from said location server entity;

wherein said processing means are arranged to check at least one of said conditions.

43. (Previously Presented) The location server entity of claim 42, wherein said usage rule comprises at least one use condition selected from:

a time condition defining in said location server entity a start time for providing said addressing information;

a time condition defining in said location server entity a stop time for providing said addressing information; and,

a requesting user condition stating at least one user identifier of at least one user and determining in said location server entity whether said user is authorized to use said service;

wherein said processing means are arranged to check at least one of said conditions.

44. (Previously Presented) The location server entity of claim 42, wherein said addressing information comprises at least one element selected from:

an address of an application server entity which hosts said service;

an address of a communication server entity which can intervene in the routing of a service request containing said service identifier; and,

an address-determining-capability usable to determine an address of a communication server entity which can intervene in the routing of a service request containing said service identifier.

45. (Previously Presented) The location server entity of claim 42, further arranged to receive and store a usage rule in relationship with a service identifier.

46. (Previously Presented) The location server entity of claim 45, further arranged to receive said usage rule from an application server entity.

47. (Previously Presented) The location server entity of claim 42, further arranged to transmit a usage rule in relationship with a service identifier to a communication server entity which can intervene in a service request containing said service identifier.

48. (Previously Presented) The location server entity of claim 42, further arranged to receive a location query containing said service identifier and to answer with a query response containing said addressing information if said check is passed.

49. (Previously Presented) The location server entity of claim 42, further arranged to receive a service request containing said service identifier and to answer with a redirection indication containing said addressing information if said check is passed.

50. (Previously Presented) A communication server entity having processing means operative to:

receive a service request containing a service identifier which identifies a service; obtain addressing information related to said service identifier;

route a received service request using said addressing information;  
obtain a usage rule for granting the use of said addressing information; and,  
check said usage rule to determine whether or not to route a received service  
request containing said service identifier, wherein the usage rule comprises at least one  
use condition selected from:

a time condition determining in said communication server entity the  
maximum time gap for routing service requests containing said service identifier  
from the first time a service request containing said service identifier has been  
routed from said communication server entity; and,

a maximum usage condition determining in said communication server  
entity the number of times it can route service requests containing said service  
identifier;

wherein said processing means are arranged to check at least one of said  
conditions.

51. (Previously Presented) The communication server entity claim 50,  
wherein said usage rule comprises at least one use condition selected from:

a time condition determining in said communication server entity a start time for  
routing service requests containing said service identifier;

a time condition determining in said communication server entity a stop time for  
routing service requests containing said service identifier; and,

a requesting user condition stating at least one user identifier of at least one user  
and determining in said location server entity whether said user is authorized to send a  
service request containing said service identifier;

wherein said processing means are arranged to check at least one of said  
conditions.

52. (Previously Presented) The communication server entity of claim  
50, further arranged to send a location query to a location server to obtain said  
addressing information and said usage rule.

53. (Previously Presented) The communication server entity of claim 50, further comprising storage means arranged to store said usage rule in relationship with said service identifier, wherein said processing means are further arranged to obtain said usage rule from said storage means.

54. (Previously Presented) The communication server entity of claim 53, further arranged to receive said usage rule from a location server entity and to store it in said storage means.

55. (Previously Presented) The communication server entity of claim 53, further arranged to receive said usage rule from an application server entity and to store it in said storage means.

56. (Previously Presented) An application server entity having processing means arranged to exchange information with a second server entity which can intervene in the signaling of a service request related to a service, wherein said processing means are operative to send to said second server entity a usage rule in relationship with a service identifier for granting the use of the addressing information usable for routing a service request containing said service identifier, wherein the usage rule comprises at least one use condition selected from:

a time condition determining the maximum time gap for using said addressing information from the first time it is used; and,

a maximum usage condition determining the number of times said addressing information can be used.

57. (Previously Presented) A computer program for providing information for routing a service request containing a service identifier which identifies a service, comprising:

a computer-readable program code for causing a computer-based location server to provide addressing information related to said service identifier;

a computer-readable program code for causing said computer-based location server to check a usage rule which grants the usage of said addressing information to determine whether or not said addressing information can be provided, wherein the usage rule comprises at least one use condition selected from:

a time condition determining the maximum time gap for using said addressing information from the first time it is used; and,

a maximum usage condition determining the number of times said addressing information can be used.

58. (Previously Presented) A computer program for routing a service request containing a service identifier which identifies a service, comprising:

a computer-readable program code for causing a computer-based communication server to obtain addressing information related to said service identifier;

a computer-readable program code for causing said computer-based communication server to route the received service request using said addressing information;

a computer-readable program code for causing said computer-based communication server to obtain a usage rule which grants the usage of said addressing information; and,

a computer-readable program code for causing said computer-based communication server to check said usage rule to determine whether or not to route a received service request containing said service identifier, wherein the usage rule comprises at least one use condition selected from:

a time condition determining the maximum time gap for using said addressing information from the first time it is used; and,

a maximum usage condition determining the number of times said addressing information can be used.